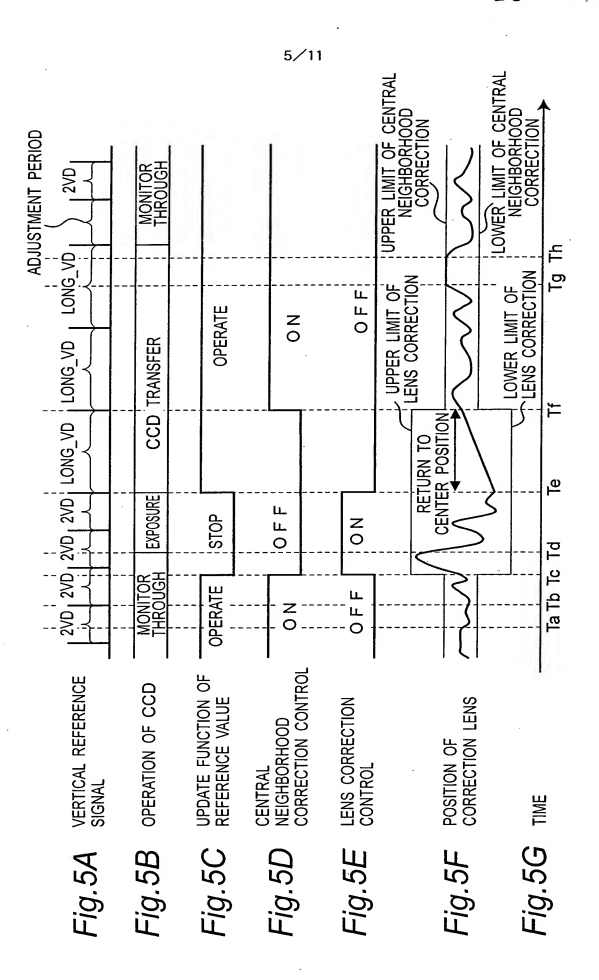


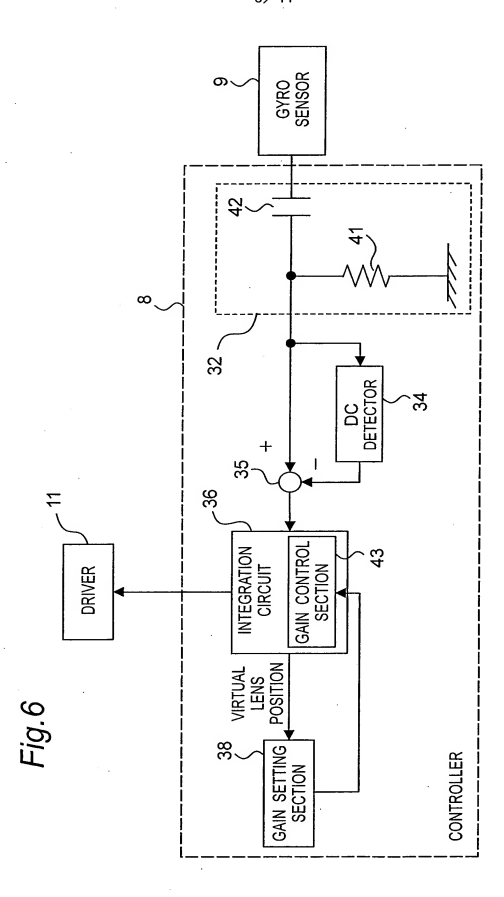
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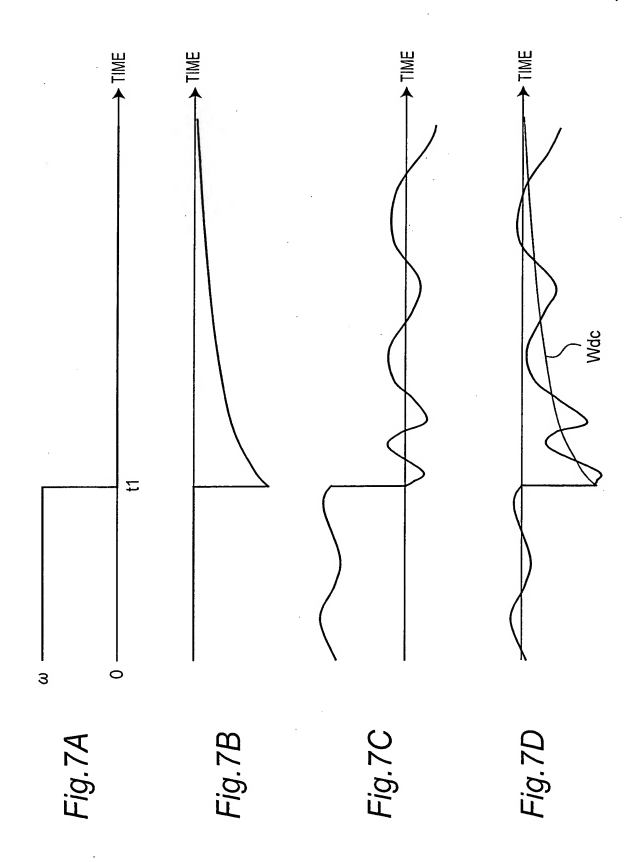
		- · -	_	. ••		ADJUSTMENT PERIOD	·
Fig.4A	VERTICAL REFERENCE SIGNAL	2VD 2VD	evo 2vo	LONG_VD	2VD 2VD 2VD LONG_VD LONG_VD LONG_VD	2VD	
Fig.4B	OPERATION OF CCD	MONITOR	EXPOSURE	CCO	TRANSFER	MONITOR THROUGH	
Fig.4C	UPDATE FUNCTION OF REFERENCE VALUE	OPERATE	STOP		OPERATE		
Fig.4D	CENTER STOP CONTROL	z	Н П		N O		4/1
Fig.4E	LENS CORRECTION CONTROL	ш	z O		0 F F		1
Fig.4F	POSITION OF CORRECTION LENS			CENTER POSITION	NO		
Fig.4G	TIME	Ta Tb Tc Td)P		T.		^ -

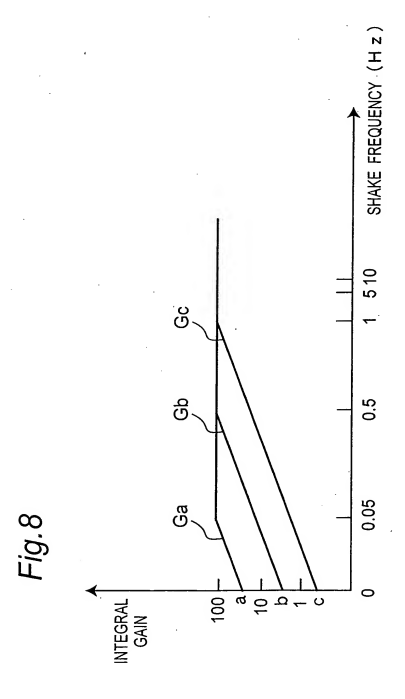




 \mathcal{T}_i^*







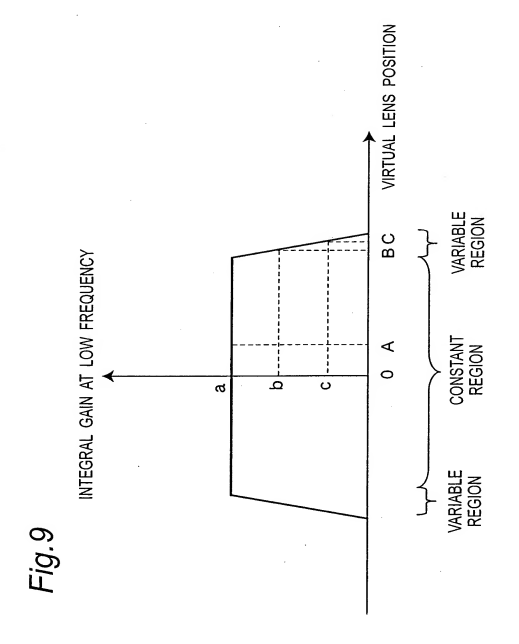


Fig.10

